align the cable after a tight cable bend difficulties at Pillette due to having to Change required to reduce insertion Teleflex for 50 piece PTR at plant. Need sample springs ASAP from routing out of the dash panel. Comments Assy plant must rotate prop shaft cost is \$42k and 16 weeks. This supply sample springs with effort remove alignment key. Teleflex park problems. New to 95 MY similar to BR rod but with 20% to avoid numerous no start in with cable shift. Teleflex to PCN 41018-104 written to will create a Chrysler tool Status increased load, Remove 95 AB shift cable spring eff elignment key on steering 95 AB shift cable: Ssue solumn bracket. crease Item S

Teleflex to provide samples of new upgraded heat sleeve with cost with the standard of the sta

clearance to exhaust pipe on 97

AN and 96 AB with catalyst

closer to cable

investigating upgraded heat

sleeve to handle 15 mm

protective sleeve upgrade

396 AB and 97 AN heat

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Info to Teleflex on new design 10/28/94. Gardner to follow-up and confirm January timing.

packaging environment. Change

97 AN dash panel change and corresponding shift cable plate

change

driven by requirement to reorient

manual trans master cylinder

which occupies the same space

on a M/T truck

Catia info available on new plate

CO STE COMMISSE CO

Comments	Teleflex reviewing design for F2 level upgrade.	Teleflex to move adjuster head down about 3 inches closer to trans end of the cable.	Teleflex advised of concern 10/27/94. Would need resolution on F2 level parts.	Teleflex and JTE looking at situation	Will review on F1 builds but don't think this is a real problem.
Status	Travel on F1 cables is only about 10 mmDesign was requested to have 20 to 25 mm of adjustment travel, similar to 95 AB.	Current F1 position too close to brake tubes for easy access.	The orientation of the adjuster head will need to be controlled so that the release lock tab faces upwards. F1 level parts allow locking tab to face downward which makes a very difficult in vehicle service adjustment.	Cable clipping may be required near intermediate shaft, exhaust manifold and by the starter.	Light interference to electrical junction block exists.
enssi	97 AN adjuster head travel	97 AN adjuster head position	97 AN adjuster head orientation	97 AN cable clip requirements	97 AN cable touches electrical junction block near strg column.
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Issue 97 AN shift cable ease of adjustment and lash bias control

Status

F1 level cable adjusters do not operate freely and do not provide enough spring load to accomplish a good adjustment. The cable adjuster must be forced into the correct position to remove all cable lash.

Comments

Teleflex to fix this deficiency with improved spring tension and improved fit between sliding parts. F1 vehicles to be retrofitted with higher effort spring.

97 AN shift cable load and heat test

Ask Teleflex as of 10/28/94 to run heat and pull out of park load test on their bench to determine adjustment and gage length integrity. The cable must maintain the same gage lengths within 1mm for the life of the vehicle and the duration of the subject test.

The test to apply 150 lb. in tension at a rate of 150 lb per 0.5 seconds. This load to be applied ten times at each soak (one hour soak time) temperature. The test temperatures are 200, 250, 300, and 350 f applied to the lower one third of the cable assembly (trans end). After each ten load applications at the given soak temperature, the gage lengths and the locked position of the adjuster head relative to the conduit is to be measured to assure that their is

98 BR shift cable

Preliminary work at JTE begun to use a cable shift system on the 98 BR with the new REE trans.

Expect to improve current jump out of gear issue and possible changing adjustment due to body sag.



Comments Teleflex and JTE to investigate. 10/28/94	JTE asking Teleflex 11/1/94 to make the adjuster head more resilient to support a pry tool during an unlock procedure	Need cost and timing and plan to provide prototype samples for bench and vehicle testing.
Status Need a clip to allow studs to hold shift cable bracket into dash so operator can install nuts without having someone to keep the bracket in place	First F1 vehicle XB-7AN-245 was readjusted with difficulty because the adjuster head body deforms when attempting to pry out the locking tab.	Teleflex investigating Nylatech material for all plastic parts on the cables. The material is rated at 300 F continuous duty.
Issue 97 AN stud retention in dash	97 AN adjuster head deformation when attempt to unlock	96 AB and 97 AN cable plastic upgrade for improved heat resistance
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Jerry Gardner 11/1/94 Truck Trans Adat. Dept 1610 JTE